

Figure 1-1. The Columbia and Snake Rivers in the study area.

Figure 3-1. Water Temperature in the

Scroll Case of Rock Island Dam 1933-1937



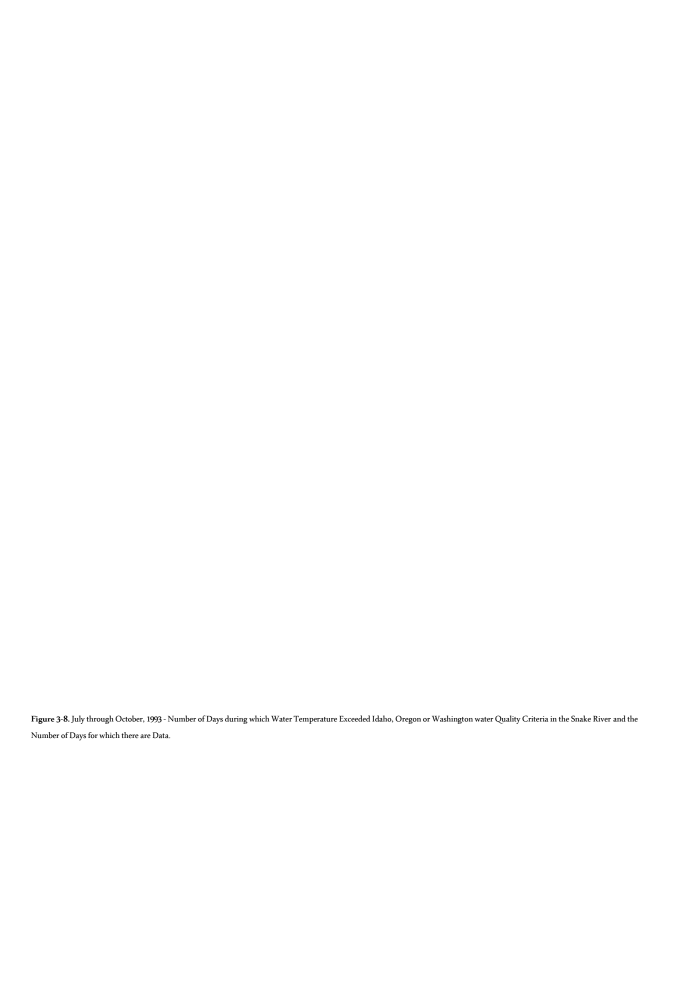


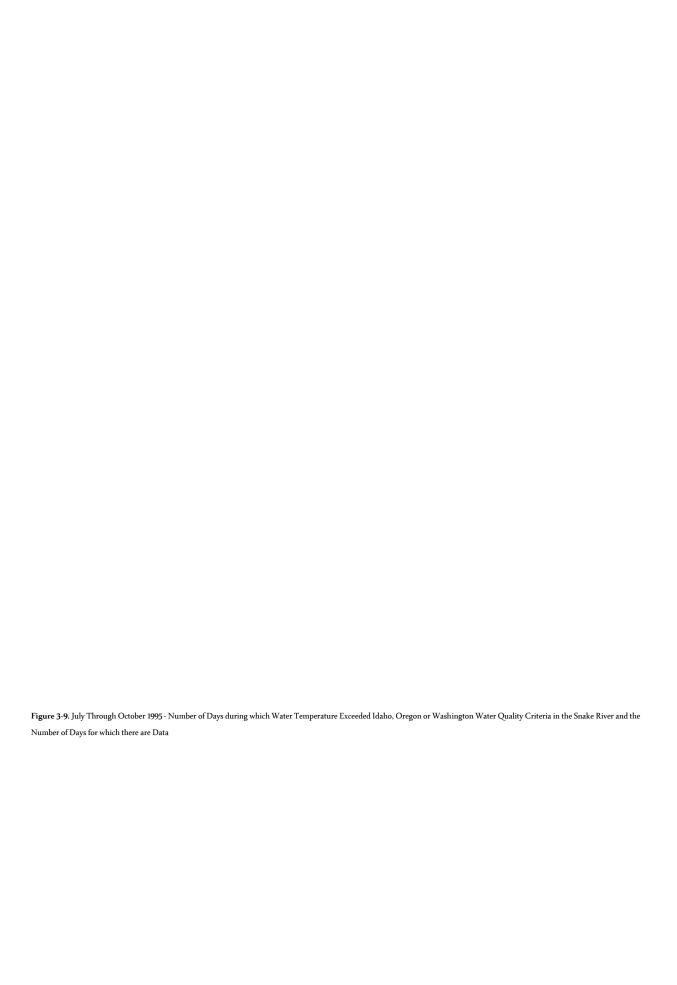




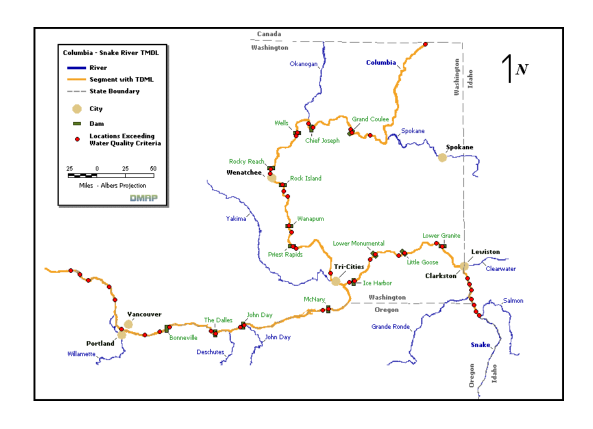
















 $\textbf{Figure 3-14.} \ Annual \ Average \ of the \ Maximum \ Daily \ Air \ Temperatures \ at \ Goldendale, WA \ for the \ Two \ Periods \ 1939-1956 \ and \ 1976-1993$





Figure 3-20. Simulated and Observed Water Temperature at Bonneville Dam 1990-1994.

Figure 3-21. Simulated water Temperature at Ice Harbor Dam 1990 - Dams In Place and Dams Removed

Figure 3-22. Simulations of Water Temperature at Ice Harbor Dam 1990 with Dams in Place and Dams removed compared to Air Temperature at Lewiston, ID.

Figure 3-23. Frequency of predicted temperature excursions over 20 °C in the Snake River.

